PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
3. DATE-TIME GROUP	A TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon
CMT 12/0330Z	CI Air-Visual	G Ground-Radar G Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS D Yes D No	Civilian		000	Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2. hrs	8. NUMBER OF OBJECTS	West/Rising	000	Other Insufficient Data for Evaluation Unknown
		11. COMMENTS		
Undefined blurred obj, sight for 2 hrs, at wh rose vertically & disa sight by dimming out.	Planet Jupiter in position rptd. Distortion & disappearance due to atmospheric conditions. Case evaluated as planet Jupiter.			

ATIC FORM 329 (REV 25 SEP 52)

HEADQUARTERS 109TH AIR TRANSPORT GROUP (H) (MATS) UNITED STATES AIR FORCE SCHENECTADY COUNTY AIRPORT P.O. Box 938

SCHENECTADY 1. NEW YORK

REPLY TO

ATTN OF: GCMD-9

23 AUG 1962

SUBJECT: Unidentified Flying Object

- TO: Air Force Systems Command Foreign Technology Division Wright-Patterson AFB, Chio
 - 1. The attached report of an unidentified flying object is submitted in accordance with AFR 200-2. AF Form 112 is not available to this unit but the format used is patterned after par 14 of the above regulation.
 - 2. An inquiry to the radar site at the Saratoga Air Force Station indicated they observed nothing unusual on their radar equipment during the period in which this reported object was sited.
 - 3. We suspect the observer may have an overactive imagination but this is our first experience with UFO's and are forwarding the report for examination by more competent personnel.
 - 4. Our information officer has written Mr with AFR 200-2, par. 6d.

FOR THE COMMANDER

Victor J. Christopher VICTOR J. CHRISTOPHER

Lt Col, USAF Executive Officer 1 Atch

1. UFO Report

15	Danami	S. and	mer delan	Butant
0.	Descrip	Calda I	Ox 6.16	601366

(1) Share: Undefined and blurred

(2) Sime: Baseball held in hand ut amms length

3) Color: Ariber 4) Tribar: One

- (5) Features: Bluish rame of light projecting from object, intermitted, osition varied.
- (7) To ball, trail, or ormust seen.

(1) To sound heard

(9) otionless for at resident two hours than oved horsensully for a distance, tiones rimatrit un and out of si it. intica took place desiry later in inches of sighting.

b. Description of Course of Object

(1) Object noticed while observer scanning sky for "Calling stars." (2) Object observed ap rough atly at 40 deg. Slevation and azimuth of approximatly W 90 deg. E.

(3) Object dissuppeared at approximately 90 deg. elev-

(4) Object motionless for about two hours then traveled Mest-South-Light to a point over the observer, thence straight up.

(5) Object disappeared mile traveling straight up, becaling smaller and fainter as it appeared to receie.

(6) Object visible about two hours from first digiting.

launer of Observation

(2) Bi populars - 4: (3) N/A

d. Time and Date of Sighting

(1) 0330% to 0530%,12 Junuat 62

(2) 13 lt

e. Location of Coserver

Lat. aggross. /2 dec. - 3/11 1:1/2 mile I of Emon, I. I. on T. I. oute 156

C. Identif ing Information on Observate

illog on o. . . .

Laborer, V.Y. State Conservation Department. Do t. of Conservation supervisor states that Mr. Brandon tends to exagence, otherwise reliable.

inote: the following guests of r. also witnessed the phenomena. -

Three people were not interviewed.

- S. Teather and Winds -Aloft Conditions at Tire and Place of Structures.
 - (1) Observer Clear, breezy
 (2) U.S. Weather Bureau Office, Albaur Limport
 Tind velocity 0500Z
 Surface 19 5 Mnots
 5000' 340 deg. 19 Mnots
 10000' 330 deg. 24 Mnots
 16000' 320 deg. 15 Mnots
 - (3) Ceiling 100000 ft., scattered clouds

(4) Misibility - 5 miles, ground fog

(5) Scattered clouds

(6) Tone

- (7) Vertical temperature gradient, not available for time of coservation.
- h. Jupiter and Saturn visible
- i. II/A
- j. 0500Z: Meather balloon with light from Albany Mirport, moved south.
- Proceeds the did not exhibit any technical knowledge concerning the reported events nor did he admit to any technical qualifications. Contellations or planets in the area of signifing could not be identified by the observer. The description of the object's appearance and motion was very vague and inconsistent. Unfortunately the interview did not take place at the scene of the sighting and an accurate location of the object in the skyldingt be determined. The supervisor's opinion of in the standard towards example aggregation are sed substantiated in my personal interview.

The first impression of this officer is that the object would be a scientific or neteorlogical balloon reflecting light from the mon. The notions could be attributed to a change in what velocity and direction.

of the observer. The city of Albany is about 15 lies in this direction although not directly visible from this nountainous location. The lights of the city accompanied by a certain atmospheric conditions can but the sight-ing in the class of an optical illusion.

The move ents described would seem to eliminate the visible planets (Jupiter and Saturn) and the meteor shower (Perseids) from consideration. However, Jupiter is at about the elevation and azimuth described and is a

very prominent object in the sky.

In conclusion, the lack of scientific method in the observations and the questionable reliability of the observer makes an accurate hypotheses difficult. By opinion would be that the view of Jupiter accompanied by possible monlit vapor trails and imagination brought about this reported observation. It could be suggested that the two other witnesses, having returned to Long Island, be interviewed in an attempt at clarification.

1. Physical evidence to support the observation does not exist.

an Preparing Officer:

Robert C. Donnaruma, 2nd Lt, USAF Utilities Ingineer 109th Air Base Squadron (H) (MATS)